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OCT 2 6 2005

Declaration page 1 of 2 10/728,036

DOCKET NO. 03-1978 81641(6653)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): LU, Cam L.

et al.

Serial No.: 10/728,036

Filed: December 3, 2003

For: METHOD OF GENERATING AN

EFFICIENT STUCK-AT FAULT

AND TRANSITION DELAY

FAULT TRUNCATED SCAN TEST PATTERN FOR AN INTEGRATED

CIRCUIT DESIGN

Art Unit: 2825

Examiner: Siek, Vuthe

CERTIFICATE OF TRANSMISSION/MAILING

I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to:

Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date below.

October 26, 2005

Julie Freiburger

DECLARATION UNDER 37 C.F.R. § 1.131

We, CAM L. LU, ROBERT B. BENWARE and THAI M. NGUYEN, hereby declare as follows:

- We are the co-inventors of the invention disclosed and claimed in the subject application Serial No. 10/728,036;
- 2. We described the invention in the attached paper titled "TRANSITION DELAY FAULTS AND STUCK-AT FAULTS TEST PATTERNS GENERATION FLOW" and in the attached invention disclosure submitted to LSI Logic Corporation for "TRANSITION DELAY FAULT EFFICIENT PATTERN GENERATION FLOW TO ADDRESS HIGH SCAN DATA VOLUME" before the effective date of October 2003 of the publication "High-Frequency, At-Speed Scan Testing" by Lin, et al.;
- 3. We conceived the invention disclosed in the attached invention disclosure in the United States of America; and
- 4. We further declare that all statements made herein of our own knowledge are true; and that all statements not based

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DOCKET NO. 03-1978 81641(6653)

on our own knowledge are believed to be true; and further that these statements were made with the knowledge that willful false statements are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code.

	/B/
DATE	SIGNATURE
·	CAM L. LU
10/19/2005	18/ RBBenware
DATE	SIGNATURE
٠,	ROBERT B. BENWARE
	/8/
DATE	SIGNATURB
	THAI M. NGUYEN

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Declaration page 2 of 2 10/728,036

DOCKET NO. 03-1978 81641(6653)

on our own knowledge are believed to be true; and further that these statements were made with the knowledge that willful false statements are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code.

10/24/05

_____/s/__

SIGNATURE

DATE

ROBERT B. BENWARE

ATE SIGNATURE

THAI M. NGUYEN

Inventor(s)



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Efficient pattern generation flow to address high scan data Patent Docket Number - 03-1978 - Transition Delay Fault **VOIUM**

Transition Delay Feuil Efficient pattern generation flow to address high scan data volume Invention Disclosure Acknowledgement - Cam

Name: Inventor(s) Cam L Lu Robert B. Bernware

970-208-5620 brady.berrware 408-433-7272

Reduction to practice:

That M. Nguyen

Mentor Graphic

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Marie Brasslate 一年 日本の जीक सर्वेश हिर्

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Background of Invention

Sate or offer for sale of invention

Use of invention

CONTRACT

Disclosure of Conceptor

ND A

중

Date8

Phone

408-864-3122

Existing problems

To fit both stuck-at fault (SAF) and transition delay fault (TDF) scan patterns in a semiconoductor production test (with fixed amount of scan memory) to alvieve highest possible SAF and TDF test coverage.

Generate SAF patterns first. Check how much scan memory left. Generate enough TDF pattern to fill into the remaining scan memory

Disadvantagus of existing solutions Existing solutions to these problems Both SAF test coverage could not be maximize in a fixed amount of scan memory.

Description of Invention

Datails of invention

such that there is enough scan memory left for the top-off stuck-at pattern set to achieve highest possible coverage. The TDF coverage This invention defines how to truncate the generated TDF pettern set

ATTORNEY-CLIENT PRIVILEGED COMMUNICATION

Page 1 of 3

IVVe believe myself (ourselves) to be the first and original inventor(s) of this invention, which was developed during the course of employment. IVVe submit this invention disclosure in confidence to attorneys of the LSI Logic IP Law Dept. for the purpose of obtaining a legal opinion and/or advise as to availability of patent, trade secret, and/or copyright protection related to the material contained within

Hypertion read and understood the Witnessess who have

Wilmess #2

PAGE 10/38 * RCVD AT 10/26/2005 1:27:39 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-6/25 * DNIS:2738300 * CSID:8585520095 * DURATION (mm-ss):09-08

(a)nobnevní

Prior Art:

Invention Atternate ways to

The invented flow can be automated in 3rd party ATPG tools



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Efficient pattern generation flow to address high scan data Patent Docket Number - 03-1978 - Transition Delay Fault volume

Invention Disclosure Acknowledgement - Cam

be eutomated in software. the assumption that delay defects occur randomly in semiconductor coverage. The truncation algorithm and flow proposed below is based on it will need more top-off stucked patterns to achieve highest possible The advantages of the the invention always maximizes the test coverage location A is the same as that of fault B existed in Igoation B. the corresponding TDF and stucket test coverages decrease. Consequently, the scan memory on the selected tester. When TDF patterns are buncated, will be highest possible provided the selected TDF patterns fil into for both TDF endestucket tests on the selected tester and the flow can fabrication process. Furthermore The probability of fault A existed in

Feetures of invention

- Generate Transition delay fault ecan patterns first because they can be used for stuck-at fault teating.
 Generate transition delay fault acan patterns based on each clock domain so that they can be tested at the clock domain frequency.
 Truncate generated TDF patterns to minimum to achieve 99.9% defect coverage.
 Only top-off stuck-at fault patterns are needed to achieve highest possible SAF test coverage.

Advantages of

Only patterns that detaids 90% of the detected TDF faults are needede to have a 88% defect coverage. Always achieve highest possible TDF and SAF tast coverages.

 The invented flow was developed based on software automation in mind. The processes can distributed and run simultaneously to save pattern generation time

No looping is required in the invented flow

Page 2 of 3

We believe myself (ourselves) to be the first and original inventor(s) of this invention, which was developed during the course of employment. We submit this invention disclosure in confidence to estimate a financial contained within the purpose of challing a legal opinion end/or solvice as to availability of patent, trade secret, and/or copyright protection related to the material contained within. ATTORNEY-CLIENT PRIVILEGED COMMUNICATION

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Efficient pattern generation flow to address high scan data Patent Docket Number - 03-1978 - Transition Delay Fault Invention Disclosure Acknowledgement - Cam Lu -**Amnio**

Third party: Issues

Maniter Graphic reviewed the Invented flow.

Presented the Invented flow as part of a white pattern to VTS (VLSI Test Symposium)

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Whe believe myself (ourselves) to be the first and original inventor(s) of this inventors, which was developed during the course of employment. IWe submit this invention disclosure in confidence to attorneys of the LSI Logio IP Lew Dept. for the purpose of objaining a legal ophibin end/or edvice as to availability of patent, trade secret, and/or copyright protection related to the material contained within. Inventor(s) Witnessess who have read and understood the

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Page 3 of 3



Transition Delay Faults

and

Stuck-at Faults

Test Patterns Generation Flow

Cam Lu

Thai Nguyen

Revision 2.0

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Proposed TDF and Stuck-at Patterns Generation Flow

1.0 High Scan Test Data Volume Challenge

Scan based TDF and stuck-at testing requires large number (over 30,000 in some designs) of patterns to achieve high test coverage. If TDF testing becomes a LSI production requirement, the challenge is to fit both the TDF and stuck-at patterns into scan memory on production testers. A methodology and a flow need to be defined to address the high pattern count issue.

Mentor had presented the overall performance improvement for Q4 2002 FastScan. For TDF patterns generation, the average run time improvement is 12.1X and the average pattern compression improvement is 2.2X.

TDF pattern generation time is improved dramatically. For the Pandion design, run time is reduced from 28H:35M to 5H:18M. However, the TDF pattern count is reduced moderately from 28204 to 23857 with about 83.00% test coverage.

2.0 Design Requirements

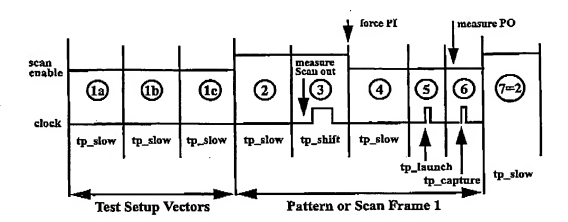
A TDF testing requirement is to test all clock domains in the design at functional or highest tester speed. DO NOT mux internal clocks of different frequency to the same external clock during scan. Please refer to the "Clock Muxing for Transition Delay Faults Testing" document for more detail information.

3.0 Stuck-at and TDF Testing Requirements

TDF testing will be required for all future designs. However, the stuck-at fault testing with 99%+ (or highest possible) test coverage requirement remains the highest priority. It means that the final scan pattern set, which contains both TDF patterns and stuck-at patterns, should achieve 99%+ (or highest possible) stuck-at test coverage. TDF test coverage should be as high as possible provided the final pattern set can be fit into the remaining scan memory. All TDF patterns should be generated using the BROADSIDE method as shown below and running at functional or highest tester speed.

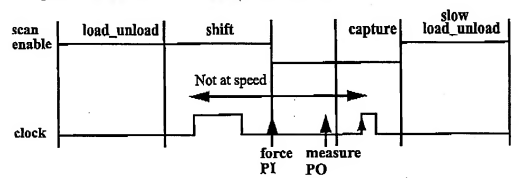
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4.0 Stuck-at Patterns Detect No Transition Delay Faults

The current stuck-at scan pattern can not be used for TDF testing because the last shift clock and the capture clock are separated by one cycle as shown in the figure below.



5.0 TDF Patterns Detect Stuck-at Faults

TDF patterns, on the other hand, also have stuck-at fault coverage. By definition, to detect a transition delay fault, its corresponding stuck-at fault must be detected. It makes sense to generate TDF patterns first because the same pattern detect both TDF and stuck-at faults. The generated TDF patterns can be fault graded for stuck-at coverage. Then, top-off patterns can be generated to achieve 99%+ (or highest possible) stuck-at coverage.

What happen if the total TDF pattern count exceeds the limit of scan memory allowed by the selected tester?

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6.0 Methods to Reduce Scan Test Data Volume

Three (there are more) possible methods to reduced the total scan pattern count were evaluated. Each method is described in detail in the sections followed.

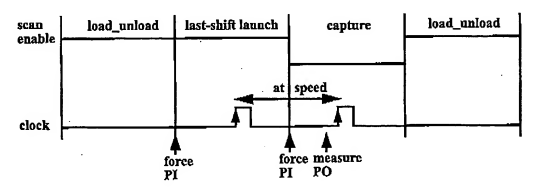
6.1 Use Mentor TestKompress

The Mentor TestKompress tool has capability to reduce scan pattern count up to 10X with test logic inserted into the design to perform the data compaction. Currently there is a lack of resource to qualify and deploy this tool. Also, there is a high cost associate with TestKompress. Due to these reasons, we are not going to see TestKompress in the next 6-9 months at the minimum, unless priorities change.

6.2 Use Launch-off Shift Method to Generate TDF Patterns

The launch-off shift TDF generation method is proven to generate less TDF patterns with higher coverage because transitions are launched during shift. For the Pandion design, only 8234 patterns were generated with 90.09% test coverage compared to 23857 patterns with 83.00% test coverage using the broadside method.

In order to use the launch-off shift method to generate TDF patterns, the global scan enable signal needs to be routed as clock and to have well controlled insertion delay relationship with all other clocks. This method uses the last shift clock as the launch clock as shown in figure below. The global scan enable signal has to be low before the at speed capture clock arrives in the following cycle. Unless the global scan enable signal is laid out with the above requirements, this method can not be used to generate TDF patterns.





6.3 Select Patterns with Maximum Stuck-at and Highest Possible TDF Coverage

This method proposes truncating the generated TDF pattern set such that there is enough scan memory left for the top-off stuckat pattern set to achieve 99%+ (or highest possible) coverage. The TDF coverage will be highest possible provided the selected TDF patterns fit into the scan memory on the selected tester.

When TDF patterns are truncated, the corresponding TDF and stuckat test coverages decrease. Consequently, it will need more topoff stuck-at patterns to achieve 99+% (or highest possible) coverage. Keep in mind that stuck-at testing with 99%+ (or highest possible) test coverage requirement remains the highest priority in LSI production test flow.

The truncation algorithm and flow proposed below is based on the assumption that delay defects occur randomly in semiconductor fabrication process. Furthermore The probability of fault A existed in location A is the same as that of fault B existed in location B.

There are both advantage and disadvantage for the proposed algorithm.

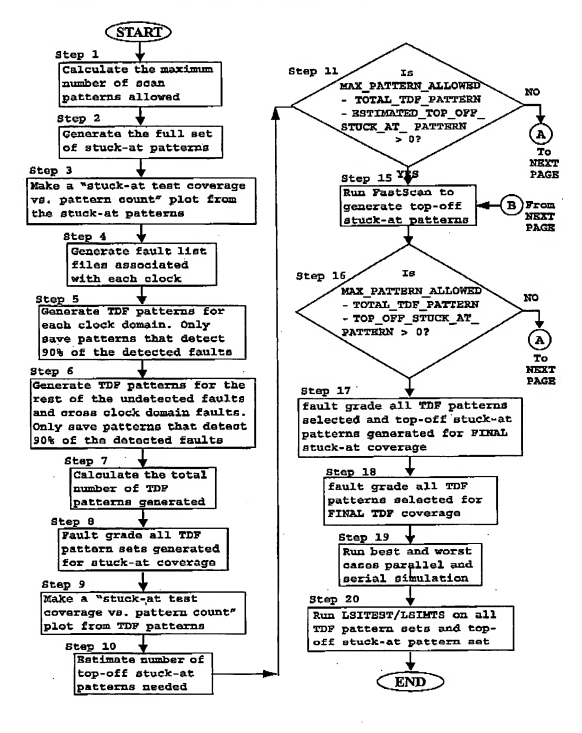
The advantages are it always maximizes the test coverage for both TDF and stuck-at tests on the selected tester and the flow can be automated in FAST. The disadvantages are the test time will be long and it does not take other factors like frequency, voltage, and temperature into account. However, the flow can be fine tuned as we continue to collect and analyze TDF defect data from experiments and production designs.

7.0 Proposed TDF and Stuck-at Pattern Generation Flow

The proposed steps to generate both TDF and stuck-at fault patterns that will fit into the selected tester scan memory are described below.



7.1 TDF and SAF Patterns Generation Flow Chart





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Truncate the TDF patterns such that there is enough scan memory left for top-off stuck-at patterns to achieve 99+% (or highest possible) coverage

Step 13

Read in the last TDF pattern set and save only the selected patterns in the set. calculate the total number of TDF patterns selected

Step 14

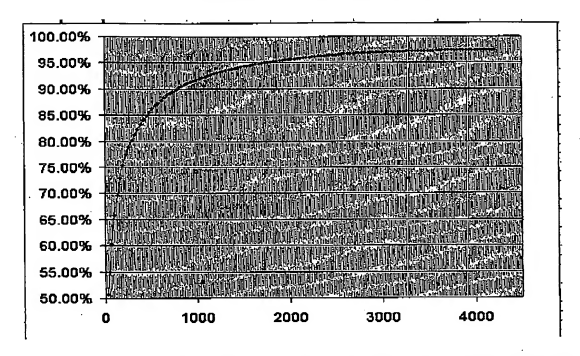
fault grade all TDF patterns selected for stuck-at coverage

7.2 Step by Step Flow Description

- Calculate the maximum number of scan patterns allowed by the selected tester and name it MAX_PATTERN_ALLOWED. Be aware that a portion of the scan memory should be allocated for scan IDDQ and BISR scan tests.
 - It takes both scan memory and functional (parallel) memory to store one scan pattern. The amount of scan memory needs to store a stuck-at pattern and a TDF pattern is the same. However, it takes one more functional (parallel) memory location to store a TDF pattern compared to stuck-at pattern. Functional (parallel) memory, however, does not appear to be an issue in scan testing.
 - Please refer to the "Memory Calculations for Scan Testing with Hardware Tester" document on ASKK and work with your test engineer to complete this step.
- 2. Run FastScan to generate the full set of stuck-at patterns. Make sure all patterns pass best/worst and parall/serial simulations. Find out the pattern count and name it TOTAL_stuck_at_PATTERN.
 - Always use the "order pattern 3" command to re-order the patterns such that the patterns detected the most faults are placed at the beginning.
 - Run best and worst cases parallel simulation on all stuck-at patterns. Debug if there is mismatch.



- Run best and worst cases serial simulation for 5 stuck-at patterns. Debug if there is mismatch.
- 3. Make a "stuck-at test coverage vs. pattern count" plot from result in step 2. A sample plot is shown below.



- The 1st, 4th, 7th, and 10th data columns shown below are the stuck-at pattern number (From FastScan log file).
- The 2nd, 5th, 8th, and 11th data columns shown below are the stuck-at test coverage (From FastScan log file).
- The 3rd, 6th, 9th, and 12th data columns shown below are the number of patterns needed to get to the highest stuck-at test coverage from the current coverage (calculated).

```
      32
      50.71% 4179
      1088 92.37% 3123
      2144 95.97% 2067
      3200 97.14% 1011

      64
      60.29% 4147
      1120 92.55% 3091
      2176 96.02% 2035
      3232 97.17% 979

      96
      65.85% 4115
      1152 92.77% 3059
      2208 96.08% 2003
      3264 97.20% 947

      128
      69.67% 4083
      1184 92.93% 3027
      2240 96.14% 1971
      3296 97.22% 915

      160
      73.00% 4051
      1216 93.12% 2995
      2272 96.17% 1939
      3328 97.23% 883

      192
      75.47% 4019
      1248 93.27% 2963
      2304 96.23% 1907
      3360 97.24% 851

      224
      77.42% 3987
      1280 93.43% 2931
      2336 96.27% 1875
      3392 97.25% 819

      256
      78.96% 3955
      1312 93.57% 2899
      2368 96.31% 1843
      3424 97.26% 787

      288
      80.22% 3923
      1344 93.73% 2867
      2400 96.36% 1811
      3456 97.28% 755

      320
      81.37% 3891
      1376 93.86% 2835
      2432 96.41% 1779
      3488 97.29% 723

      352
      82.30% 3859
      1408 93.97% 2803
      2464 96.45% 1747
      3520 97.30% 691
```

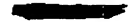


```
· 384  83,22%  3827    1440 94,09%  2771    2496 96.49% 1715    3552 97.32% 659
416 84.04% 3795 1472 94.21% 2739 2528 96.56% 1683 3584 97.33% 627
448 84.86% 3763 1504 94.31% 2707 2560 96.61% 1651 3616 97.34% 595
480 85.55% 3731 1536 94.41% 2675 2592 96.64% 1619 3648 97.35% 563
512 86.24% 3699 1568 94.52% 2643 2624 96.67% 1587 3680 97.35% 531
544 86.79% 3667 1600 94.61% 2611 2656 96.71% 1555 3712 97.36% 499
576 87.29% 3635 1632 94.72% 2579 2688 96.75% 1523 3744 97.37% 467
608 87.84% 3603 1664 94.82% 2547 2720 96.78% 1491
                                                   3776 97.37% 435
640 88.30% 3571 1696 94.90% 2515 2752 96.80% 1459 3808 97.38% 403
672 88.68% 3539 1728 95.00% 2483 2784 96.84% 1427 3840 97.39% 371
704 89.08% 3507 1760 95.09% 2451 2816 96.87% 1395 3872 97.39% 339
736 89.47% 3475 1792 95.18% 2419 2848 96.90% 1363 3904 97.40% 307
768 89.85% 3443 1824 95.27% 2387 2880 96.92% 1331 3936 97.41% 275
800 90.18% 3411 1856 95.34% 2355 2912 96.94% 1299 3968 97.42% 243
832 90.51% 3379 1888 95.43% 2323 2944 96.96% 1267 4000 97.42% 211
864 90.76% 3347 1920 95.51% 2291 2976 97.00% 1235 4032 97.43% 179
896 91.03% 3315 1952 95.58% 2259 3008 97.03% 1203 4064 97.43% 147
928 91.30% 3283 1984 95.66% 2227 3040 97.05% 1171 4096 97.44% 115
960 91.51% 3251 2016 95.73% 2195 3072 97.06% 1139 4128 97.44% 83
992 91.76% 3219 2048 95.79% 2163 3104 97.08% 1107 4160 97.45% 51
1024 91.95% 3187 2080 95.86% 2131 3136 97.10% 1075 4192 97.45% 19
1056 92.16% 3155 2112 95.91% 2099 3168 97.12% 1043 4211 97.45% 0
```

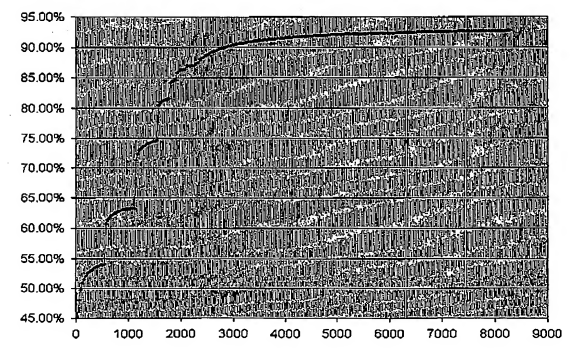
- 4. Run FastScan to generate fault list files associated with every scan clock using the "write classified faults" command.
 - For scan sets and scan resets declared as scan clocks, constrain them to their inactive values because they do not capture transition faults into scan cells.
 - When this command is used, FastScan lists all faults that can be captured by each clock in a file. For a design with N scan clocks, N+1 fault list files will be generated. The last file contains faults that can not be captured by any scan clock.
- 5. Run FastScan to generate TDF patterns for each scan clock. If there are 200 or less patterns generated for a clock domain, do not bother to truncate them. If there are more than 200 patterns generated, calculate the total number of faults detected and save only the patterns that detect 90% of the detected faults in the run.
 - For scan sets and scan resets declared as scan clocks, constrain them to their inactive values because they do not capture transition faults into scan cells.
 - Enable all scan clocks during shifting, but only the targeted scan clock during launching and capturing.



- Load only the faults associated with the targeted scan clock.
- Each run detects transition delay faults within the targeted clock domain. For example, a fault that is launched by scan clock A and capture by scan clock A.
- Run time should be very fast for small clock domain.
- Run time should be reasonable for any large clock domains because only faults associated with the targeted clock domain are submitted in the run.
- All runs in this step can be started simultaneously if licenses are available.
- The generated TDF patterns should be able to run at functional speed for the launch and capture cycles.
- Always use the "order pattern 3" command to re-order the patterns such that the patterns that detected the most faults are at the beginning.
- Based on TDF data collected and analyzed by the Advanced Defects Screening group, with TDF patterns that detect 90% of the faults in each clock, 99.9% of TDF defect parts are screened out. However, the total TDF patterns are reduced by about 75%. Note that in almost every case, TDF patterns need to be truncated to fit into the scan memory. There will always be test escaped parts, but the goal is to keep the test escaped parts to minimum with affordable test cost.
- Save all ASCII, VERILOG test bench and WGL files. There is no need to generate any serial VERILOG test bench and serial WGL files.
- Save all detected and undetected faults for each run.
- 6. Run FastScan to generate TDF patterns for the rest of the undetected faults and cross clock domain faults. If there are 200 or less patterns generated for a clock domain, do not bother to truncate them. If there are more than 200 patterns generated, calculate the total number of faults detected and save only the patterns that detect 90% of the detected faults in the run.
 - Enable all scan clocks for shifting, launching, and capturing.
 - Load the n+1 fault list generated in step 4.
 - Load all the undetected faults reported from runs in step 5.
 - This run detects transition delay faults across clock domain. For example, a fault that is launched by scan clock A and capture by scan clock B.
 - Run time will be longer than any run in step 5.



- The generated TDF patterns can only be run at the slowest scan clock speed for the launch and capture cycles.
- Always use the "order pattern 3" command to re-order the patterns such that the patterns that detected the most faults are at the beginning.
- Save all ASCII, VERILOG test bench and WGL files. There is no need to generate any serial VERILOG test bench and serial WGL files.
- Very likely, this pattern set needs to be truncated to fit into the scan memory.
- 7. Calculate the total number of TDF patterns generated in steps 5 and 6 and name it TOTAL_TDF_PATTERN.
- 8. Run FastScan to fault grade all TDF pattern sets generated in steps 5 and 6 for stuck-at coverage.
 - It is very important to order the TDF pattern sets from the largest to the smallest in this step because highest stuckat coverage can be achieved in this arrangement. Patterns in the smaller patterns are more likely to be truncated based on the proposed algorithm.
 - Save all detected and undetected faults.
- 9. Make a "stuck-at test coverage vs.pattern count" plot from result in step 8. A sample plot is shown below.





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- The 1st, 4th, 7th, and 10th data columns shown below are the stuck-at pattern number (From FastScan log file).
- The 2nd, 5th, 8th, and 11th data columns shown below are the stuck-at test coverage (From FastScan log file).
- The 3rd, 6th, 9th, and 12th data columns shown below are the number of patterns can be added before hitting the maximum number patterns allowed by the selected tester (Calculated based on the assumption that 7K is the maximum scan patterns allowed in this example).

```
32 45,22% 6968 2123 86,98% 4877 4194 91,70% 2806 6306 92,46% 694
64 48.01% 6936 2155 86.99% 4845 4226 91.71% 2774 6338 92.46%
96 49.80% 6904 2187 87.00% 4813 4258 91.76% 2742 6370 92.47%
                                                               630
128 50.92% 6872 2219 87.00% 4781 4290 91.78% 2710 6402 92.48%
160 51.48% 6840 2251 87.00% 4749 4322 91.80% 2678 6434 92.48%
192 52.09% 6808 2283 87.36% 4717 4354 91.82% 2646 6466 92.49%
                                                               534
                                                               502
224 52.54% 6776 2315 87.38% 4685 4386 91.84% 2614 6498 92.49%
256 52.79% 6744 2334 87.38% 4666 4418 91.85% 2582 6530 92.50%
                                                               470
288 53,02% 6712 2362 87.90% 4638 4450 91.87% 2550 6562 92.50%
                                                               406
320 53.18% 6680 2370 88.02% 4630 4482 91.88% 2518 6594 92.51%
352 53.47% 6648 2402 88.20% 4598 4514 91.91% 2486 6626 92.51%
                                                               374
384 53.61% 6616 2434 88.36% 4566 4546 91.92% 2454 6658 92.52%
                                                               342
416 53.71% 6584 2466 88.54% 4534 4578 91.93% 2422 6690 92.52%
448 53.84% 6552 2498 88.73% 4502 4610 91.94% 2390 6722 92.52%
                                                               278
480 53.95% 6520 2530 88.87% 4470 4642 91.96% 2358 6754 92.52%
                                                               246
512 54.02% 6488 2562 89.01% 4438 4674 91.97% 2326 6786 92.53%
                                                               214
544 54.09% 6456 2594 89.16% 4406 4706 91.98% 2294 6818 92.53%
                                                               182
576 60.68% 6424 2626 89.31% 4374 4738 92.00% 2262 6850 92.54%
                                                                150
608 61.41% 6392 2658 89.41% 4342 4770 92.01% 2230 6882 92.54%
                                                               118
640 61.82% 6360 2690 89.55% 4310 4802 92.02% 2198 6914 92.55%
                                                                86
672 62.11% 6328 2722 89.66% 4278 4834 92.03% 2166 6946 92.55%
                                                                54
704 62.30% 6296 2754 89.76% 4246 4866 92.04% 2134 6978 92.56%
                                                                22
736 62.50% 6264 2786 89.85% 4214 4898 92.04% 2102 7010 92.56%
                                                               -10
                                                                -42
768 62.65% 6232 2818 89.92% 4182 4930 92.05% 2070 7042 92.57%
800 62.78% 6200 2850 90.01% 4150 4962 92.06% 2038 7074 92.58%
832 62.85% 6168 2882 90.10% 4118 4994 92.08% 2006 7106 92.59% -106
864 62.93% 6136 2914 90.18% 4086 5026 92.09% 1974 7138 92.60% -138
896 63.01% 6104 2946 90.25% 4054 5058 92.10% 1942 7170 92.60% -170
928 63.09% 6072 2978 90.33% 4022 5090 92.11% 1910 7202 92.61% -202
960 63.14% 6040 3010 90.39% 3990 5122 92.13% 1878 7234 92.61% -234
992 63.18% 6008 3042 90.47% 3958 5154 92.15% 1846 7266 92.61% -266
1024 63.23% 5976 3074 90.52% 3926 5186 92.15% 1814 7298 92.62% -298
1056 63.25% 5944 3106 90.59% 3894 5218 92.16% 1782 7330 92.62% -330
1088 63.28% 5912 3138 90.64% 3862 5250 92.17% 1750 7362 92.62% -362
1120 63.31% 5880 3170 90.70% 3830 5282 92.18% 1718 7394 92.62% -394
1152 71.29% 5848 3202 90.74% 3798 5314 92.18% 1686 7426 92.63% -426
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1184 72.36% 5816 3234 90.78% 3766 5346 92.19% 1654 7458 92.63% -458
1216 72.93% 5784 3266 90.83% 3734 5378 92.20% 1622 7490 92.63% -490
1248 73.31% 5752 3298 90.89% 3702 5410 92.21% 1590 7522 92.64% -522
1280 73.59% 5720 3330 90.93% 3670 5442 92.22% 1558 7554 92.65% -554
1312 73.81% 5688 3362 90.97% 3638 5474 92.23% 1526 7586 92.65% -586
1344 74.01% 5656 3394 91.02% 3606 5506 92.24% 1494 7618 92.65% -618
1376 74.14% 5624 3426 91.05% 3574 5538 92.25% 1462 7650 92.66% -650
1408 74.26% 5592 3458 91.08% 3542 5570 92.26% 1430 7682 92.66% -682
1440 74.35% 5560 3490 91.13% 3510 5602 92.27% 1398 7714 92.66% -714
1472 74.45% 5528 3522 91.17% 3478 5634 92.28% 1366 7746 92.67% -746
1504 74.53% 5496 3554 91.20% 3446 5666 92.29% 1334 7778 92.67% -778
1536 74.60% 5464 3586 91,23% 3414 5698 92.29% 1302 7810 92.67% -810
1568 80.41% 5432 3618 91.26% 3382 5730 92.30% 1270 7842 92.68% -842
1600 80.89% 5400 3650 91.29% 3350 5762 92.31% 1238 7874 92.68% -874
1632 81.13% 5368 3682 91.33% 3318 5794 92.31% 1206 7906 92.68% -906
1664 81,28% 5336 3714 91.35% 3286 5826 92.32% 1174 7938 92.69% -938
1696 81.39% 5304 3746 91.38% 3254 5858 92.32% 1142 7970 92.69% -970
1728 81.48% 5272 3778 91.42% 3222 5890 92.33% 1110 8002 92.69% -1002
1760 81.55% 5240 3810 91.44% 3190 5922 92.34% 1078 8034 92.70% -1034
1792 84.11% 5208 3842 91.46% 3158 5954 92.34% 1046 8066 92.70% -1066
1824 84.37% 5176 3874 91.49% 3126 5986 92.34% 1014 8098 92.70% -1098
1856 84.51% 5144 3906 91.51% 3094 6018 92.35% 982 8130 92.71% -1130
1888 84.59% 5112 3938 91.54% 3062 6050 92.35% 950 8162 92.71% -1162
1920 85.79% 5080 3970 91.56% 3030 6082 92.36% 918 8194 92.72% -1194
1952 86.07% 5048 4002 91.58% 2998 6114 92.41% 886 8226 92.72% -1226
1984 86.22% 5016 4034 91.61% 2966 6146 92.42% 854 8258 92.73% -1258
2016 86.31% 4984 4066 91.62% 2934 6178 92.43% 822 8290 92.73% -1290
                                               790
2048 86.38% 4952 4098 91.64% 2902 6210 92.44%
2080 86.43% 4920 4130 91.66% 2870 6242 92.44%
                                               758
2112 86.93% 4888 4162 91.68% 2838 6274 92.45%
                                               726
```

- 10.Estimate the number of top-off stuck-at patterns needed, ESTIMATED_TOP_OFF_STUCK_AT_PATTERN, based on the analysis from step 9 and step 3.
- 11.If MAX_PATTERN_ALLOWED TOTAL_TDF_PATTERN ESTIMATED_TOP_OFF
 _STUCK_AT_PATTERN > 0. All TDF patterns and top-off stuck-at
 patterns should fit into the selected tester scan memory. Go
 to step 15. Otherwise, it is necessary to truncate the TDF
 patterns by following the next step.
- 12. Truncate the TDF patterns such that is enough memory left to generate top-off stuck-at pattern to achieve 99+% (or highest possible) coverage. Please refer to the plots and data in step 3 and step 9 for the analysis below. Examples are show below.
 - Data point 1: Based on the plot in step 9, if truncating the TDF pattern set at 3650, the corresponding stuck-at coverage is 91.29%. There is space for 3350 top-off patterns. Based



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- on the plot in step 3, from 91.03%, 3315 patterns are needed to achieve 97.45% test coverage. However, there is still space for 35 patterns before hitting the maximum 7K limit.
- Data point 2: Based on the plot in step 9, if truncating the TDF pattern set at 3682, the corresponding stuck-at coverage is 91.33%. There is space for 3318 top-off patterns. Based on the plot in step 3, from 91.30%, 3283 patterns are needed to achieve 97.45% test coverage. However, there is still space for 35 patterns before hitting the maximum 7K limit.
- Data point 3: Based on the plot in step 9, if truncating the TDF pattern set at 3714, the corresponding stuck-at coverage is 91.35%. There is space for 3286 top-off patterns. Based on the plot in step 3, from 91.30%, 3283 patterns are needed to achieve 97.45% test coverage. However, there is still space for 3 patterns before hitting the maximum 7K limit. (RECOMMENDED)
- Data point 4: Based on the plot in step 9, if truncating the TDF pattern set at 3746, the corresponding stuck-at coverage is 91.38%. There is space for 3254 top-off patterns. Based on the plot in step 3, from 91.30%, 3283 patterns are needed to achieve 97.45% test coverage. There is not enough space (29 patterns space short) for the top-off stuck-at patterns.
- Data point 5: Based on the plot in step 9, if truncating the TDF pattern set at 3778, the corresponding stuck-at coverage is 91.42%. There is space for 3222 top-off patterns. Based on the plot in step 3, from 91.30%, 3283 patterns are needed to achieve 97.45% test coverage. There is not enough space (61 patterns space short) for the top-off stuck-at patterns.
- 13. Run FastScan to truncate the last TDF pattern set by saving only the selected patterns in the set. Calculate the total number of TDF patterns selected and name it TDF PATTERN SELECTED.
 - For example, if there are 11 TDF pattern sets and only 1344 out of 5920 patterns in the last pattern set are selected. Run FastScan to read in the ASCII file of the last pattern set and save only the first 1344 patterns.
 - There also can be cases that a few small TDF pattern sets needed to be removed due to scan memory limit.
- 14.Run FastScan to fault grade all TDF patterns selected for stuck-at coverage.
 - Save all detected and undetected faults.



- 15.Run FastScan to generate top-off stuck-at patterns to achieve 99+% (or highest possible) coverage. Find out the pattern count and name it TOP_OFF_STUCK_AT_PATTERN.
 - · Load only the undetected faults
 - Save the ASCII, all patterns parallel VERILOG test bench, five patterns serial VERILOG test bench, and WGL files.
- 16.If MAX_PATTERN_ALLOWED TDF_PATTERN_SELECTED TOP_OFF_STUCK
 _AT_PATTERN > 0, both the TDF patterns and the top-off stuckat patterns indeed fit into the selected tester scan memory.
 Otherwise, it is necessary to truncate TDF patterns by looping back to step 12.
- 17.Run FastScan to fault grade all TDF patterns selected and topoff stuck-at patterns generated for stuck-at coverage. The result is the final stuck-at coverage for the design.
- 18. Run FastScan to fault grade all TDF patterns selected for TDF coverage. The result is the final TDF coverage for the design.
- 19. Run best and worst cases parallel simulation on all TDF patterns and the top-off stuck-at patterns. Debug if there is mismatch. Run best and worst cases serial simulation for 5 stuck-at patterns. Debug if there is mismatch.
- 20.Rum LSITEST and LSIMTS on all TDF pattern sets and top-off stuck-at pattern set to perform tester rules, bidirectional conflicts checking, and generate test program. Debug if there is violation.

8.0 Stuck-at Test Coverage Varies In Different ATPG Setup

There are many ways to setup an ATPG run. Depending on commands used and the pattern generation flow, the result may varies. Some FastScan commands and pattern generation flows known to have affect in test coverage and pattern count are shown below.

- set abort limit N
- set split capture_cycle on/off
- set simulation mode combination -depth N
- set atpg limit -pattern count N -test_coverage M
- restore bidi and clock procedure vs. capture procedure
- faults submitted to ATPG tool in different order
- fault simulating TDF and top-off patterns for stuck-at coverage



In many cases, the final stuck-at test coverage obtained from the proposed TDF flow may be different (lower) compared to the traditional stuck-at flow. An example is shown below.

Tradition stuck-at test coverage:

Fault simulating TDF patterns and top-off stuck-at patterns for stuck-at coverage:

The testable faults in the TDF flow includes the 3142 redundant faults reported in the traditional stuck-at flow because fault simulation was used to calculate the final fault coverage and fault simulation does not identify redundant faults like the ATPG process. If the 3142 redundant faults were removed from the calculation, the test coverage would be 97.50%.

9.0 Study Case 1 — The Pandion Design

Pandion is a 430K-gate, lcbg12p Seagate design. The selected production tester is Credence's DUO(QUARTET).

The design has 10 scan clocks with frequencies as shown below.

Scan Clock Names	Functional Domains	Frequencies	
c_gpio[0]	H-Clk	40Mhz/80Mhz	
c_gpio[1]	Ref_Clk	40Mhz/60Mhz	
c_gpio[2]	UART Clock	48MHz	
c_gpio[3]	Osprey C-Clock	48MHz	
c_gpio[4]	Osprey S-Clock	40MHz	



Scan Clock Names	Functional Domains	Frequencies
c_gpio[5]	ARM Clock	160Mhz
c_gpio[6]	ARM Clock	160Mhz
srv_clk_a_N/P	Servo Clock	100Mhz
askreq	askreq/ETM Clock/H-Clk	40Mhz/160Mhz/80MHz
xtal_in	xtal_in/ARM Clock	160Mhz

The design has 20 scan chains as shown below.

Chain Name	Scan in Name	Scan Out Name	Cell Number
Chain 1	c_gpio[10]	ea[1]	1139
Chain 2	c_gpio[11]	ea[2]	1139
Chain 3	c_gpio[12]	ea[3]	1140
Chain 4	c_gpio[13]	ea[4]	1140
Chain 5	c_gpio[14]	ea[5]	1139
Chain 6	c_gpio[15]	ea[6]	.1139
Chain 7	c_gpio[16]	ea[7]	1140
Chain 8	c_gpio[17]	ea[8]	1140
Chain 9	c_gpio[18]	ea[9]	916
Chain 10	c_gpio[19]	ea[10]	879
Chain 11	c_gpio[20]	ea[11]	915
Chain 12	c_gpio[21]	ea[12]	879
Chain 13	c_gpio[22]	ea[13]	1114
Chaîn 14	c_gpio[23]	ea[14]	1093
Chain 15	c_gpio[24]	ea[15]	1093
Chain 16	c_gpio[25]	ea[16]	816
Chain 17	c_gpio[0]	ea[17]	816
Chain 18	c_gpio[1]	ea[18]	1207
Chain 19	c_gpio[2]	ea[19]	733
Chain 20	c_gpio[3]	ea[20]	611



FastScan version v8_2002_4.10 was used to generate TDF and stuckat scan patterns.

- 1. The maximum number of scan patterns allowed by the selected tester, DUO(QUARTET), MAX_PATTERN_ALLOWED = 7K. Scan memory was also reserved for IDDQ patterns.
- 2. Run FastScan to generate the full set of stuck-at pattern.
 TOTAL stuck at PATTERN = 4211.
- 3. Make a "stuck-at test coverage vs. pattern count" plot from result in step 2. The plot and data were shown in step 3 in the "Step by Step Flow Description" section.
- 4. Run FastScan to generate fault list files associated with every scan clock using the "write classified faults" command.
- 5. Run FastScan to generate TDF patterns for each scan clock. If there are 200 or less patterns generated for a clock domain, do not bother to truncate them. If there are more than 200 patterns generated, calculate the total number of faults detected and save only the patterns that detect 90% of the detected faults in the run. The scan sets and resets were constrained to their inactive values. 400 MHZ SUN UltraSPARC workstations were used to generate TDF patterns and the results are shown below.

	Scan Clock Names	Original Pattern Number	Truncated Pattern Number	Run Time
1	c_gpio[0]	1231	576	35M
2	c_gpio[1]	498	128	19M
3	c_gpio[2]	83	83	04M
4	c_gpio[3]	8	8	03M
5	c_gpio[4]	28	28	03M
6	c_gpio[5]	298	192	13M
7	c_gpio[6]	1207	416	49M
8	xtal_in	2852	544	03H:23M
9	askreq	739	224	22M
10	srv_clk_a_N/P	171	171	07M
11	All clocks enabled	16325	5920	06H:39M



	Scan Clock Names	Original Pattern Number	Truncated Pattern Number	Run Time
Total		23440	8290	12H:37M

- 6. Run FastScan to generate TDF patterns for the rest of the undetected faults and cross clock domain faults. The result is also shown in table above.
- 7. Calculate the total number of TDF patterns generated in steps 5 and 6 and name it TOTAL_TDF_PATTERN. TOTAL_TDF_PATTERN = 8290.
- 8. Run FastScan to fault grade all TDF pattern sets generated in steps 5 and 6 for stuck-at test coverage. The test coverage is 92.73%.
- 9. Make a "stuck-at test coverage vs.pattern count" plot from result in step 6. The plot and data were shown in step 9 in the "Step by Step Flow Description" section.
- 10.Estimate the number of top-off stuck-at patterns needed. Set ESTIMATED_TOP_OFF_STUCK_AT_PATTERN = 3091 based on the analysis from step 9 and step 3.
 - From step 9, with 8290 TDF patterns, 92.73% stuck-at test coverage is achieved.
 - From step 3, the data shows that it needs at least 3091 patterns (but can be less) to go from 92.73% to the highest stuck-at test coverage of 97.45%.
- 11. The total number of TDF patterns alone, 8290, exceeds the maximum number of scan patterns allowed (7K). Pattern truncation is needed.
- 12. Truncate the TDF patterns such that is enough memory left to generate top-off stuck-at pattern to achieve 99+% (or highest possible) coverage. The analysis was shown in step 12 in the "Step by Step Flow Description" section.
- 13.Run FastScan to truncate the last TDF pattern set by saving only the selected patterns in the set. Calculate the total number of TDF patterns selected. TDF_PATTERN_SELECTED = 3714.
- 14.Run FastScan to fault grade all TDF patterns selected for stuck-at coverage and save all detected and undetected faults. The test coverage is 91.35%.
- 15.Run FastScan to generate top-off stuck-at patterns to achieve 99+% (or highest possible) coverage. Find out the pattern count and name it TOP_OFF_STUCK_AT_PATTERN = 2313.



- 16.Both the TDF patterns and the top-off stuck-at patterns indeed fit into the selected tester scan memory. The total TDF and stuck-at pattern count is 6027 which is 973 less than the maximum 7K allowed by the selected tester.
- 17.Run FastScan to fault grade all TDF patterns selected for TDF coverage. 74.94% is the final TDF coverage for the design.
- 18.Run FastScan to fault grade all TDF patterns selected and topoff stuck-at patterns generated for stuck-at coverage. 97.52% is the final stuck-at coverage for the design.
- 19.All best and worst cases parallel and serial simulations for TDF patterns and the top-off stuck-at patterns passed.
- 20.Run LSITEST and LSIMTS successfully on all TDF pattern sets and the top-off stuck-at pattern set.



LSI Logic Intellectual Property Law Department Memo

Date: Thursday, October 02, 2003

LSI Docket Number: 03-1978

Title: Transition Delay Fault Efficient pattern generation flow to address high scan data volume

Subject: Patent - 03-1978 - - - PLEASE ARRANGE FOR A CONFERENCE WITH THE INVENTOR(S) AND WATCH OUT FOR BAR DATES! - Transition Delay Fault Efficient pattern

generation flow to address high scan da

An invention disclosure has been sent to you for drafting patent application.

Please arrange for a conference with the inventor(s) to ensure that you have a complete understanding of the details of the invention as contained in the invention disclosure sent to you.

Additionally, please ensure that we are within all bar dates (if any). If the disclosure does not provide for any information on bar dates, please confirm the same with the 1. Cam Lu, Ph: [+1] 408-954-3122, MS: AE194, Email: camlu@isil.com, Addr.: 573 SINGLEY

DR, MILPITAS, CA 95035, VP: Sudhakar Sabada

- 2. Robert Benware, Ph: [+1] 970-206-5620, MS: AP250, Email: brady.benware@lsil.com, Addr.: 3325 Colony Dr. Fort Collins, CO 80525, VP: Scott Keller
- 3. Thai Nguyen, Ph: [+1] 408-433-7273, MS: AE192, Email: thai@lsil.com, Addr.: 1660 WHITTON AVE, SAN JOSE, CA 95116, VP: Sudhakar Sabada

Outside Counsel: Eric Whitesell, FITCH, EVEN, TABIN & FLANNERY, Ph: (858) 587-7652, Email: rhonda@fitcheven.com

LSI Attorney: Leo Peters, Ph: [+1] 408-433-4578, Email: lpeters@lsil.com

LSI Paralegal: Connie Del Castillo, Ph: [+1] 408-433-7191, Email: connie@lsil.com

LSI Vice President: Sudhakar Sabada, Ph: [+1] 408-433-7131, Email: sabada@lsil.com

Technology Classification: Test (Chip)

- 1. EJTAG
- 1. JTAG
- 1. Scan testing (general)
- 1. Test (software)
- 1. Test mux

2003/09/12 - Award - Disclosure 2003/09/12 - New Patent file opened LSI Logic Confidential information

Page 1 of 1

LSI Docket Number: 03-1978

Title: Transition Delay Fault Efficient pattern generation flow to address high scan data volume

inventor(s).

2003/09/12 - Disclosure - Received from

Inventor(s)

2003/09/24 - Commn. from Inventor - Received - Connie.

2003/09/24 - Disclosure - Received signed and witnessed form

2003/09/25 - Disclosure - Received from Attorney with 1st review

2003/09/25 - Disclosure - Sent to Reviewer

2003/09/25 - Commn. from Inventor - Received - Connie,

2003/09/25 - Log - Emailed quicknote - TO : - Paralegal - connie@lsil.com - First

2003/09/25 - Log - Emailed quicknote - TO: - Liaison - prabhu@lsil.com

2003/10/01 - Disclosure - Received from Reviewer - Approved

2003/10/01 - Log - Emailed quicknote - TO: - Outside Counsel -

2003/10/02 - Authorized preparation of 'first filed' application

2003/10/02 - Disclosure - Received from Attorney with final review

2003/10/02 - Log - Emailed quicknote - TO: - Outside Counsel -

2003/10/02 - Log - Emailed quicknote - TO: - Outside Counsel -

2003/11/06 - Due Date - to receive first draft

LSI Logic Confidential information

Page 2 of 2

First Previous Next Last

NORSAN L. PITCH, JR.
FRANCIS A. CYEN
JULIUS TABIN'
JULIUS TABIN'
JUNE TABIN'
JOHN F. FLANNERY
ROBERT B. JONEG
JAMES J. SCHUMANN
JAMES J. SCHUMANN
JAMES J. SCHUMANN
JAMES J. SAHIPLEY
KENNETH H. SAMRLES
PHILIP T. PETTI
JOSEPN T. NABOR
STEVEN C. SCHROER
RICHARD A. KARA
KARL R. FINK
MARK W. HETZLER
TIMOTMY P. MALOMEY
JAMES P. KRUZOZR
STEPHEN S. FAVAKEH
COWARD W. GRAY, JR.
RICHARD E. WAWZYNIAK'
STEVEN G. PARMELEE
ZHERRI N. BLOUNT
BRUCZ R. MANSFILID
KENDREW M. COLTON
G. PAUL EDGELL
RICHARD W. SCHUMACHER
MICHARD W. SCHUMACHER
MICHAEL A. SANCO

FITCH, EVEN, TABIN & FLANNERY

ATTORNEYS AND COUNSELLORS AT LAW

Raphlished in 1859

SUITE 250 - 9276 SCRANTON ROAD SAN DIEGO, CALIFORNIA 92121-7707 TELEPHONE (858) 552-1311 FACSIMILE (858) 852-0098

ILLINOIS OFFICE

\$1/11E 1600 - 120 COUTH LA SALLE STREET, CHICAGO, ILLINDIS 60603-3406 TELEPHONE (312) 577-7000

Washington, D.C. Office Suite 401l - 1801 K Street, NW, Washington, D.C. 20006-1201 Telephone (202) 419-7000

COLORADO OFFICE

Butte 213 - 1942 Broadway, Boulder, Colorado 60302 Telephone (303) 402-8966 CHRISTONIER E. GEOGLESCOTT J. MARGHIMM
SEGWARD E. CLAIR
SANDRA V. SCAVO
JON A. BIRNINGHAM
RUCY KRATZ
RAMON S. MOCH
JOHN E. LYMUS
STEVEN M. FREDAND*
OONNA E. SECKER
SEAN R. O'COWO*
MIGHAEL O. VRANICAR*
SRIAN S. CLISE
MARTIN R. BADEN
DEREK L. PRESTIN
MARK A. BORSOS
DAVID R. JACLOWSKI
W. BRIAN EDGE

PATENT ACCENTS

eric a whitesell Jonathan H. Backristoge Lilia I. Safonov

OF COUNSEL

Thomas F. Levens* George W. Spellnire, Jr. Lisa M. Sommer

PAGMITTED TO CALIFORNIE BAD

October 20, 2003

YIA FEDERAL EXPRESS

Mr. Cam L. Lu LSI Logic Corporation 1501 McCarthy Blvd., MS E194 Milpitas, CA 95035

RE:

Proposed U.S. Patent Application

Cam et al.; METHOD OF GENERATING A TRUNCATED SCAN TEST

PATTERN FOR AN INTEGRATED CIRCUIT DESIGN

LSI Ref. No. 03-1978; Our Ref. No. 81641 (6653)

Dear Cam:

Enclosed herewith for inventor review and comment is a first draft patent application directed to the above-identified subject matter. This application was prepared based upon the information contained in the invention disclosure and from communication with the inventor. Please pay particular attention to the bolded, highlighted areas in the application where further information is needed. Please ensure that all inventors have carefully reviewed and provided comments to the application, red-lining it as necessary to ensure that it accurately and completely describes the invention.

Upon completion of review by all inventors, please return a single red-line copy of the application to us by November 3, 2003 to allow time to make any necessary revisions and order formal drawings in preparation for filing the application with the U.S. Patent & Trademark Office.

The presently identified inventors are listed on the cover sheet of the application. Please confirm whether this is a complete listing of the inventors. All of the inventors must be identified, and each inventor must review the application. In general, for a person to be named as an inventor that person must have contributed to the "conception" of at least one claim in the application. Thus, the claims must be reviewed to determine inventorship. Please give me a call if you would like to discuss inventorship and "conception".

Mr. Cam Lu October 20, 2003 Page 2

It is important that we provide a complete and accurate description of the invention in the application at the time of filing, as adding new material necessary to understand or practice the invention after filing may jeopardize our ability to rely on the original filing date.

As you review the application, please keep in mind that it must be of sufficient detail to enable a person skilled in the art to make and use the invention. Furthermore, the application must set forth the "best mode" contemplated by the inventors of carrying out their invention. In general, the "best mode" of the invention is the best way known to the inventors of practicing or using the invention.

As you may be aware, each individual associated with the filing or prosecution of a patent application has a duty of candor and good faith to disclose to the U.S. Patent and Trademark Office all information known to that individual to be "material" to the patentability of the invention. This duty continues throughout the prosecution of the application until the application is either abandoned or issued as a patent. Because it is difficult to define whether an item of information is "material", we should err on the side of including in the of which we are aware that appears relevant to the application, including any relevant patents, publications, or acts such as any public use of the invention or sales or offers to sell the invention. Please provide copies of any such information to us. If you are uncertain whether a piece of information is material, please provide us with a copy.

Also please provide copies of any related patent applications, including application serial numbers and filing dates.

I look forward to receiving your comments and revisions. In the meantime, should you have any questions, comments or concerns, please contact me at your earliest convenience.

Sincerely.

FITCH, EVEN, TABIN & FLANNERY

Eric J. Whitesell

EJW /rlm Encls.

cc: R. Wawrzyniak, Esq. (w/ encl.)

JABIG-I | KCLODI

MORGAN L. FITCH, JR.
FRANCA A. EVEN
JULIUS TABIN*
JUNIUS TABIN*
JOHN F. FLANNERY
ROBERT G. JONES
JAMES J. FAMILL
TIMOTHY S. LEVSTIK
JOSEPH E. SHIPLEY
KENNETH H. SAMPLES
PHILIP T. PETTI
JOSEPH T. NABOR
STEVEN C. SCHADER
RICHARD A. KABA
KARL A. FINK
MARK W. HETDLER
TIMOTHY P. MALOREY
JAMES P. KRUEGER
STEPHEN E. FAVALEN
EDWARD W. GRAY, JR.
RICHARD E. WAWETENIAR*
STEVEN G. PARMELEE
SHERER H. BLOUNT
BRUCE R. MANSFIELD
KENDREW H. COLTON
G. PAUL EDGELL
RICHARD W. SCHUMACHER
HICHARD W. SCHUMACHER

FITCH, EVEN, TABIN & FLANNERY

ATTORNEYS AND COUNSELLORS AT LAW

Established in 1859

SUITE 280 - 9276 SCRANTON ROAD SAN DIEGO, CALIFORNIA 92121-7707 TELEPHONE (858) 552-1311 FACSIMILE (858) 552-0098

ILLINOIS OFFICE

Buite 1600 - 120 South Labale Street, Chicado, Illinois 605033406 Telephone (312) 677-7000

WASHINGTON, D.C. DEFICE SUITE 40IL - IBOI K STREET, NW, WASHINGTON, D.C. 20006-1201 TOLEPHONE (202) 419-7000

Colorado office Buite 213 - 1942 Broadway, Boulder, Colorado 80302 Telephone (203) 402-6866 CHRISTOCHER E, SEORGE BCOYT J. MENCHINI' EDWARD Z. CLAIR SANDRA V. SCAVO JON A. BIRMINGHAM RUDY KRATZ RANON K. HOCM JOHN E. LYHUB STEVEN M. FREELAND' DONNA C. SECKER SEAN R. O'DCWD' MICHAEL G. VRANICAN' GRAN S. CLISE MARTIN R. BADER' DEREK L. PRESTIN MARK A. BORSOS DAVIG R. JACLOWSKI W. BRIAN EDGE

PATENT AGENTS

ERIC J. WHITESELL JONATHAN H. BACKENSTOSE LILLA I. BAPONOV

OF COUNSEL

Thomas F. Lebend" George W. Spellmire, Jr. USA M. Sormer

*APRITTED TO CALAPORNIA AND

November 24, 2003

VIA FEDERAL EXPRESS

Ms. Connie del Castillo
LSI Logic Corporation
1551 McCarthy Blvd. MS D-106
Milpitas, CA 95035

RE:

Proposed U.S. Patent Application

Cam et al.; METHOD OF GENERATING AN EFFICIENT STUCK-AT FAULT AND TRANSITION DELAY FAULT TRUNCATED SCAN TEST PATTERN FOR AN INTEGRATED CIRCUIT DESIGN LSI Ref. No. 03-1978; Our Ref. No. 81641 (6653)

Dear Connie:

Enclosed herewith for review and execution by the inventors is a final draft patent application directed to the above-identified invention. This application incorporates comments received from the inventors. Also enclosed in duplicate, per LSI's request, are an Assignment and Declaration/Power of Attorney.

As mentioned previously, each individual associated with the filing or prosecution of a patent application has a duty of candor and good faith to disclose to the U.S. Patent and Trademark Office all information known to that individual to be "material" to the patentability of the invention. This duty continues throughout the prosecution of the application until the application is either abandoned or issued as a patent. Because it is difficult to define whether an item of information is "material", we should err on the side of including any information of which we are aware that appears relevant to the application, including any relevant patents, publications, or acts such as any public use of the invention or sales or offers to sell the invention. Please provide copies of any such information to us. If you are uncertain whether a piece of information is material, please provide us with a copy. Please have each inventor review and initial the paragraph provided on the cover sheet of the enclosed final draft application.

Ms. Comie del Castillo November 24, 2003 Page 2

Upon the inventors' review of the final draft patent application, please have the inventors execute both copies of the formal documents, have both copies of the Assignment witnessed, and return them (including the patent application, with initialed cover sheet) to our office by <u>December 10, 2003</u>, at which time we will proceed to file the application and formal documents with the U.S. Patent & Trademark Office.

As always, please do not hesitate to contact us should you have any questions and/or comments relative to the above.

Sincerely

Fric J. Whitesell

EJW/rlm Enclosures

cc: R. Wawrzyniak (w/o encls.)

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